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Logistic Vehicle System Replacement Cost Estimate





Cost Analysis Division (AMSTA-RM-VC)

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14. ABSTRACT

The Logistics Vehicle System (LVS) was originally fielded from 1985-1989. Most of the LVS fleet will reach end-of-service life in 2005, therefore the goal of the Logistics Vehicle System Replacement (LVSR) program is to field a cost effective replacement for the LVS. The purpose of this study was to provide the costs associated with Research, Development, Test and Evaluation (RDT&E), procurement, and Operation and Maintenance (O&M) funded cost elements for the Marine Corps LVSR program. It compared High Technology (HT), Limited Technology (LT), Multi-Year Procurement (MYP) and Single-Year Procurement (SYP) for potential LVSR alternatives.

15. Subject Terms

Cost, HT, LT, MYP, and SYP.

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Logistics Vehicle System Replacement Cost Estimate

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LOGISTICS VEHICLE SYSTEM REPLACEMENT COST ESTIMATE

1. PURPOSE:

The purpose of this study is to provide the costs associated with: RDT&E, procurement, and O&M funded cost elements for the Marine Corps' Logistic Vehicle System Replacement (LVSR) program.

2. BACKGROUND:

The LVS was originally fielded from 1985-1989. Most of the LVS fleet will reach end-of-service life in 2005, therefore the goal of the LVSR program is to field a cost effective replacement for the LVS. This study looks at remanufacturing the Marine Corps' current MK48 Series LVS fleet. The MK48 Series LVS consists of a front power unit and rear body unit, connected by a center articulation joint. The MK48 series is comprised of the following models: MK48/14 - logistics platform truck; MK48/15 - recovery vehicle; MK48/16 - truck tractor; MK48/17 - cargo truck w/ material handing crane; MK48/18 - load handling system vehicle.

3. ACQUISITION STRATEGY:

Specific and detailed ground rules and assumptions on which the estimate is based are contained in the cost data sheets, in appendices A, B and C. The following is a list of pertinent general program assumptions:

- This study omits the costs incurred during Concept Exploration.
- The cost estimate was developed according to the acquisition strategy presented in Table 1. MSI/II occurs in July 01. Engineering and Manufacturing Development (EMD) is from FY01-FY03.
- RDT&E effort will consist of two contractors through EMD, each building.:

MK48/14 - 3 prototypes

MK48/15 - 1 prototype

MK48/16 - 1 prototype

MK48/18 - 1 prototype

- There will be a Source Selection and Evaluation Board to down-select to one contractor for the production phase. The winning contractor will build one MK48/17 prototype during low rate initial production (LRIP), with R&D funds.
- A total production quantity of 3,950 vehicles will be produced from FY04-08. LRIP will begin in Oct 03 (FY04) and continue until MSIII decision in Nov 05 (FY06).
 - In LRIP each type of variant will be built.
- The 3,950 production vehicles will be fielded from FY05-09. Full operational capability (FOC) occurs in the last quarter of FY08.
 - Useful life of the LVSR is 22 years.

Logistics Vehicle System Replacement

(LVSR)

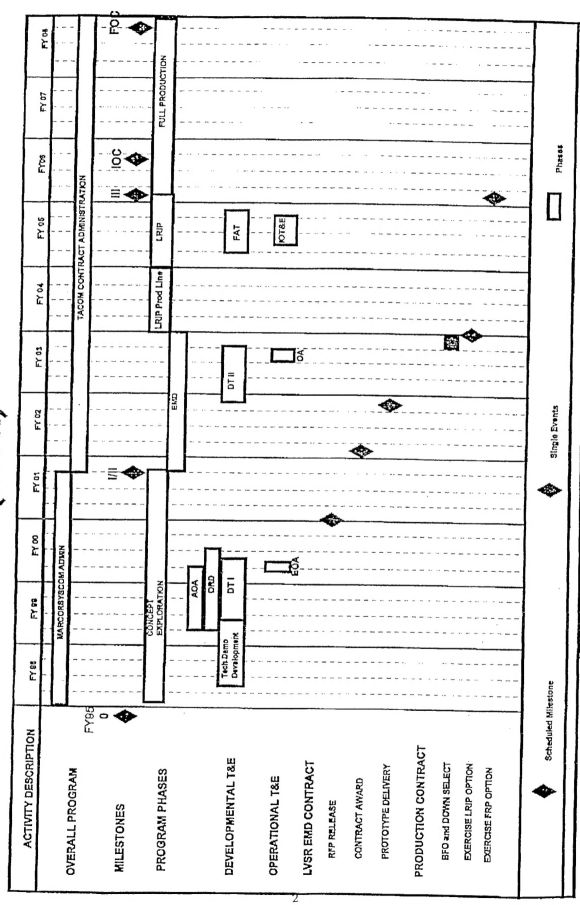


Table 1

• The annual operating miles are:

Mk48/14 - 5,000 Mk48/15 - 3,000 Mk48/16 - 6,000 Mk48/17 - 2,500 Mk48/18 - 6,000

4. COST APPROACH:

Two LVSR configurations were looked at in the study: a "limited technology" (LT) version; and a "high technology" (HT) version. Manufacturing costs were developed using a 5-single year procurement (SYP) approach and a 5 year multiyear procurement (MYP) approach. Each procurement approach was applied to the two LVSR configurations. Two rebuild options are presented in the Operations and Maintenance phase and applied to both LVSR configurations: 1) a rebuild effort after 10 years and; 2) no rebuild effort.

The Limited Technology and High Technology configurations of the LVSR were defined by the Nevada Automotive Test Center as follows:

System	LVSR- Limited Technology	LVSR - High Technology
Engine	Remanufacture existing engine	New Series 60
	w/ DDEC IIIa,	w/ DDEC IV,
	30 CFM air compressor, Jacobs Brake	30 CFM air compressor,
	Jacobs Brake	Jacobs Brake, cleanable filters
Transmission/T-Case	HD4070PR automatic	twin disc automatic
	transmission	transmission
	w/ integral retarder,	w/ integral retarder,
	twin disc single-speed T-Case	No T-Case required
		•
Suspension	Walking Beam Air Ride	Independent suspension,
	suspension,	w/ added 3rd axle to RBU
	w/ added 3 rd axle to RBU	
Steering	Modify steering hydraulics.	Remove existing articulated joint.
Steering	Add roll bump stop	Add all wheel steering
Tires/Wheels	16.00R20 Tires, Titan wheels and	16.00R20 Tires, Titan wheels and
	beadlocks	beadlocks
CTIS/ABS/Automatic Traction	Madificaciation cultural and subset	Interpreted into Oakland Trusts
Control Control	Modify existing axles and wheel	Integrated into Oshkosh Truck
Control	ends	Company, Independent axles and wheel ends
		independent axies and wheel ends
Other Components:	Rebuild to original specifications	Rebuild to original specifications
Cooling, Prop shaft, Air dryer,	or replace with new	or replace with new
Engine accessories, Fasteners,	•	
Mounting HW, Axle refurbish		
New systems	Collision warning system	Collision warning system
TION SYSTEMIS	Comploir warning system	Complete warming system

5. RESULTS:

The remainder of this report presents the schedules and cost summaries for the LT and HT options of the LVSR.

The production and operating vehicle schedules are presented in Tables 2 and 3, respectively. Total costs are given in escalated and FY98 constant dollars in Tables 4 and 5. Table 6 provides a definition of what costs are included in each unit cost. The average unit costs for each LVSR variant are in Tables 7 - 12.

The appendices to this report are arranged by appropriation (RDT&E, procurement and O&M). Cost summaries are presented to their lowest level of detail and include all years in which costs are incurred. The summaries are followed by cost data sheets, which present the cost element description, assumptions and methodology.

Logistics Vehicle System Replacement (LVSR) Operating Schedule

	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014
Operating Schedule - Active - MK48	80	295	857	606	606	606	606	606	606	606
Operating Schedule - Reserve - MK48				35	167	167	167	167	167	167
Operating Schedule - Training - MK48				99	99	99	56	56	99	99
	FY 2015	FY 2016	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024
Operating Schedule - Active - MK48	606	606	606	606	606	606	606	606	606	606
Operating Schedule - Reserve - MK48	167	167	167	167	167	167	167	167	167	167
Operating Schedule - Training - MK48	99	99	56	99	99	56	99	99	99	56
				i	i	1				
	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030				
Operating Schedule - Active - MK48	606	606	829	614	52					
Operating Schedule - Reserve - MK48	167	167	167	167	167	132				
Operating Schedule - Training - MK48	56	99	56	56	56					

Logistics Vehicle System Replacement (LVSR) Cost Estimate Summary

Escalated Dollars in Millions

	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FV09
1.0 EMD RDT&E Funded Elements Limited Tech High Tech	0.356	13.097 13.215	8.824	0.657					
2.0 Procurement Funded Elements Limited Tech (Single Year Procurement) High Tech (Single Year Procurement) Limited Tech (Multi-Year Procurement) High Tech (Multi-Year Procurement)				35.820 37.317 34.852 36.266	71.040 73.190 69.377 71.409	278.690 286.499 270.341 277.718	291.450 299.097 282.758 289.981	294.529 302.733 285.664 293.414	4.090 4.090 4.090 4.090
5.0 Operations & Maintenance Funded Elements with Rebuild without Rebuild					1.865	6.110	16.662 16.662	19.224 19.224	22.216 22.216
	FY10	FY11	FY12	FY13	FY14	т > 2	т > а	Ç	, ;
1.0 EMD RDT&E Funded Elements Limited Tech High Tech							2	2	22.934 23.062
2.0 Procurement Funded Elements Limited Tech (Single Year Procurement) High Tech (Single Year Procurement) Limited Tech (Multi-Year Procurement) High Tech (Multi-Year Procurement)	0.988 0.988 0.988	0.981 1.010 0.981 1.010	1.002 1.032 1.002 1.032	1.024 1.055 1.024 1.055	1.047 1.078 1.047 1.078	1.070 1.102 1.070 1.102	1.093 1.126 1.093 1.126	15.943 16.413 15.943 16.413	998.739 1026.728 970.203 996.681
5.0 Operations & Maintenance Funded Elements with Rebuild without Rebuild	22.793	23.345 23.345	23.911 23.911	24.491	25.085 25.085	50.861 25.694	86.338 26.318	803.921 369.059	1126.820 606.773

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Logistics Vehicle System Replacement (LVSR) Cost Estimate Summary

FY98 Constant Dollars in Millions

	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY01 FY02 FY03 FY04 FY05 FY06 FY07 FY08 EY09	FVOG
1.0 EMD RDT&E Funded Elements									6
Limited Tech High Tech	0.336	0.336 12.128	8.014	0.584					
		107:71	5.0						
2.0 Procurement Funded Elements									
Limited Tech (Single Year Procurement)				30 999	60 152	30 999 60 152 230 011 236 270	020 020	070	į
High Tech (Single Year Procurement)				32.225	61 073	237.305	240.278	233.642	3.1/4
Limited Tech (Multi-Year Procurement)						000.762	242.478		3.174
High Tech (Multi-Year Progurement)				201.00	00.740	223.990	757.677		3.174
				31.386	60.464	230.109	235.088	232.757	3.174
5.0 Operations & Maintenance Funded Elements									
with Rebuild									
without Rehuild					080.1	5.106		15.317	17.282
					1.596	5.106	13.597	15.317	17.282

	FY10	FY11	FY12	FY13	FY14	FY10 FY11 FY12 FY13 FY14 FY15 FY16 T/C Total	FY16	1/C	Total
1.0 EMD RDT&E Funded Elements								2	Olai
Limited Tech									
High Tech									21.062
)									21.180
2.0 Procurement Funded Elements									
Limited Tech (Single Year Procurement)	0.729	0.729	0 729	0 7 20	0 7 2 0	0 7 0	1	7	
High Tech (Single Year Procurement)	0.750	0.750	0.750	0.750	0.750	0.750	0.729	9.132	
Limited Tech (Multi-Year Procurement)	0 729	0.720	0 7 20	22.00	7 00	0.7.0	0.700	9.401	832.109
High Tech (Multi-Vear Progurement)	1 10	1 1	1 6	0.143	0.123	0.728	0.729	9.132	786.153
	0.750	0.750	0.750	0.750	0.750	0.750	0.750	9.401	807.633
5.0 Operations & Maintenance Funded Elements									
with Rebuild	17 312	17 319	17 310	17 210	17 312 17 312 17 312 17 312 17 313	000		0	
without Rebuild	1.0.1	1 0 7	7.0.1	7.0.7	710.71	34.200	56.794	4/9.9/9	479.979 710.497
	710.11	11.312 11.312 11.312 11.312	17.312	17.312	17.312	17.312	17.312	206.785	206.785 380.865

LVSR UNIT COST DEFINITIONS

Cell Number/Name	Manufacturing	
Cell Nur	2.021	
Unit Cost	Manufacturing	

Rollaway	Manufacturing	turing
	+ 2.03	Engineering Changes
	+ 2.04	System Engineering/Program Management
	+ 2.05	System Test & Evaluation
	+ 2.104	Transportation

Weapon System	Rollaway + 2.105 New Equipment Training
Procurement	Weapon System + 2.101 Initial DLRs (spares)

ment RDT&E Funded Elements
Program Acquisition Procurement

MK 48 Average Unit Costs FY98 Constant Dollars (Millions)

	LVSR-LT SYP	LVSR-LT MYP	LVSR-HT SYP	LVSR-HT MYP
Manufacturing	0.214	0.207	0.205	0.199
Rollaway	0.244	0.237	0.235	0.228
Weapon System	0.244	0.237	0.236	0.229
Procurement	0.245	0.237	0.236	0.229
Program Acq	0.247	0.239	0.238	0.231

MK 14 Average Unit Costs FY98 Constant Dollars (Millions)

	LVSR-LT SYP	LVSR-LT MYP	LVSR-HT SYP	LVSR-HT MYP
Manufacturing	0.087	0.083	0.105	0.100
Rollaway	0.113	0.109	0.132	0.126
Weapon System	0.113	0.109	0.132	0.127
Procurement	0.114	0.110	0.132	0.127
Program Acq	0.116	0.112	0.134	0.129

Table 8

MK 15 Average Unit Costs FY98 Constant Dollars (Millions)

	LVSR-LT SYP	LVSR-LT MYP	LVSR-HT SYP	LVSR-HT MYP
Manufacturing	0.188	0.185	0.206	0.201
Rollaway	0.218	0.213	0.236	0.231
Weapon System	0.218	0.214	0.236	0.231
Procurement	0.218	0.214	0.236	0.231
Program Acq	0.220	0.216	0.238	0.233

Table 9

MK 16 Average Unit Costs FY98 Constant Dollars (Millions)

	LVSR-LT SYP	LVSR-LT MYP	LVSR-HT SYP	LVSR-HT MYP
Manufacturing	0.110	0.106	0.128	0.123
Rollaway	0.137	0.133	0.155	0.150
Weapon System	0.137	0.133	0.156	0.150
Procurement	0.137	0.133	0.156	0.151
Program Acq	0.139	0.135	0.158	0.153

Table 10

MK 17 Average Unit Costs FY98 Constant Dollars (Millions)

	LVSR-LT SYP	LVSR-LT MYP	LVSR-HT SYP	LVSR-HT MYP
Manufacturing	0.178	0.175	0.196	0.191
Rollaway	0.207	0.203	0.226	0.220
Weapon System	0.207	0.203	0.226	0.221
Procurement	0.208	0.203	0.226	0.221
Program Acq	0.209	0.205	0.228	0.222

Table 11

MK 18 Average Unit Costs FY98 Constant Dollars (Millions)

	LVSR-LT SYP	LVSR-LT MYP	LVSR-HT SYP	LVSR-HT MYP
Manufacturing	0.187	0.181	0.204	0.198
Rollaway	0.216	0.210	0.234	0.227
Weapon System	0.216	0.210	0.235	0.227
Procurement	0.216	0.210	0.235	0.228
Program Acq	0.218	0.212	0.237	0.230

Table 12

APPENDIX A

LVSR (Limited Technology & High Technology)

Total R&D Costs by Year in Escalated Dollars

R&D – Cost Data Sheets

Logistics Vehicle System Replacement (LVSR) - LT RDTE Funded Elements

Escalated Dollars in Millions

	FY01	FY02	FY03	FY04	Total
1.0 EMD RDT&E Funded Elements	0.356	13.097	8.824	0.657	22.934
1.01 Development Engineering		3,439	1.806		5.245
1.04 Prototype Manufacturing MK48		5.083		0.501	5.584
MK14		0.619		0.231	3.644 0.619
MK15		0.440			0.440
MK17		0.250		0.210	0.250
MK18		0.421			0.421
1.05 System Engineering/Program Management	0.356	2.937	2.271		5.564
1.051 Government Engineering/Mgmt	0.356	1.266	1.502		3.125
Government Core PM	0.312	0.318	0.840		1.471
Government Matrix Support	0.021	0.092	0.085		0.197
	0.023	0.857	0.577		1.457
1.052 Contractor Engineering/Mgmt		1.671	0.769		2.439
Contractor PM		0.580	0.710		1.291
Contractor ILS		1.090	0.059		1.149
1.06 Systems Test & Evaluation		1.639	4.746	0.156	6.540
1.061 Government Testing		0.660	3.639		4.299
Development Test - Performance		0.245	1.137		1.382
Development Test - Endurance		0.275	1.275		1.550
Operational Assessment I			0.572		0.572
Government Test Support		0.141	0.655		0.796
1.062 Contractor Testing		.0.978	1.107	0.156	2.241
Contractor Testing - (all variants)		0.864		0.156	1.020
ContractorTest Support - DT and OA		0.114	0.531		0.645
SSP			0.576		0.576

Logistics Vehicle System Replacement (LVSR) - HT RDTE Funded Elements

Escalated Dollars in Millions

	FY01	FY02	FY03	FY04	Total
1.0 EMD RDT&E Funded Elements	0.356	13.215	8.824	0.667	23.062
1.01 Development Engineering		3,439	1.806		5.245
1.04 Prototype Manufacturing MK48 MK14 MK15 MK16 MK17		5.193 3.240 0.730 0.477 0.287		0.2811 0.229	5.703 3.521 0.730 0.477 0.287 0.229 0.458
 1.05 System Engineering/Program Management 1.051 Government Engineering/Mgmt Government Core PM Government Matrix Support Other Government 1.052 Contractor Engineering/Mgmt Contractor PM Contractor ILS 	0.356 0.356 √ 0.312 0.021 0.023	2.945 1.274 0.318 0.092 0.865 1.671 0.580	2.271 1.502 / 0.840 0.085 0.577 0.769 0.710		5.572 3.133 1.471 0.197 1.465 2.439 1.291
 1.06 Systems Test & Evaluation 1.061 Government Testing Development Test - Performance Development Test - Endurance Operational Assessment I Government Test Support 1.062 Contractor Testing Contractor Testing - (all variants) Contractor Testing - (all variants) SSP 	allo	1.639 0.660 0.245 / 0.275 / 0.978 0.864 / et. T. 0.114 /	4.746 3.639 1.137 1.275 0.572 1.107 1.107	0.156 0.156 0.156 0.156 0.156 0.156	6.540 4.299 1.382 1.550 0.572 0.796 2.241 1.020 0.645

1.01 EMD Development Engineering

Description:

This element includes the engineering tasks associated with the study, analysis, and development of upgrading/redesigning an existing vehicle system. It includes upgrading existing components and incorporating new components/technologies. Also included in this element is the cost of ensuring the producibility of the system.

Assumptions:

Methodology:

Development engineering cost was computed by analogy to the MTVR program. MTVR costs were adjusted for the longer period of performance in the LVSR program.

1.04 EMD Prototype Manufacturing

Description:

This element includes the costs of material, labor and other expenses incurred with the tasks of teardown, rebuild, reassemble, and integration of the various subassemblies into the specified prototype.

Assumptions:

It was assumed that the various new components for the remanufactured vehicle will be commerically available nondevelopmental items. Therefore the prototype component costs will be equivalent to the production component costs.

Number of required prototypes:

MK48/14 - 3 prototypes MK48/15 - 1 prototype MK48/16 - 1 prototype MK48/17 - 1 prototype (during LRIP, FY04)

Methodology: (per variant)

The derivation of the prototype cost was divided into three areas:

1) the component cost for the new/upgraded parts; 2) the cost to rebuild/rework; and 3) the cost to teardown and reassemble.

MK48/18 - 1 prototype

The component cost; cost to rebuild; and manufacturing labor rate are equivalent to the costs/rates used in developing the unit manufacturing cost.

Prototype manufacturing labor hours (cost to teardown and reassemble) were developed using the production manufacturing labor hours as a baseline and applying an in-house historical production-to-prototype ratio.

1.051 EMD System Engineering/Management - Government

Description:

This element includes the RDT&E funded costs of the government PM's office and the government's matrix support for system engineering and business management of the system/program. This element also includes the cost of holding a SSEB to downselect for LRIP.

Assumptions:

PM positions are paid with RDT&E funds through FY03. The PM is in existence one year prior to the signing of EMD contract.

Methodology:

Both the core PM and the matrix support costs were derived from the LSV program and adjusted to reflect the requirements of the LVSR program.

Resulting cost includes three manyears for the core PM and three manyears for matrix support.

The cost for a SSEB was developed by analogy to the AGS SSEB. The AGS SSEB cost was adjusted to reflect the period of performance required in the LVSR program.

1.052 EMD System Engineering/Management - Contractor

Description:

This element includes the RDT&E funded costs of the contractor's PM office; and the contractor's ILS effort.

It includes costs for data items such as supplements to existing manuals or new manuals, but excludes TDP costs.

Assumptions:

Methodology:

The contractor PM cost was developed as a cost per month and applied to the EMD contract period of performance. The contractor PM cost per month and the contractor's ILS effort were based on analogy to the MTVR program.

1.061 EMD System Test and Evaluation - Government

Description:

EMD government testing includes:

- Development testing consisting of performance and endurance testing
- Operational Assessment 1 (OA1)
- Government test support

Assumptions:

- Performance testing will utilize 3 vehicles; 1 MK48/15, 1 MK48/16, and 1 MK48/18.
- Endurance testing will utilize 3 MK48/14 vehicles. Each vehicle will operate for 6,000 miles for a total of 18,000 miles.
- OA1 testing will utilize 6 EMD prototype vehicles; 3 MK48/14, 1 MK48/15, 1 MK48/16, and 1 MK48/18.

Methodology:

All government test cost were based on analogy to the MTVR program. The performance test cost was adjusted for the quantity of test vehicles and the endurance test cost was adjusted for the total number of endurance test miles.

1,062 EMD System Test and Evaluation - Contractor

Description:

EMD contractor testing includes:

- Contractor "break-in/run-in" of each prototype vehicle prior to official delivery
- Contractor support to government development testing and operational assessment
- System support package (SSP) for development testing and operational assessment

Assumptions:

The contractor will provide 14 months of test support for development testing and operational assessment.

Methodology:

Both the contractor "break-in/run-in" and SSP costs were based on analogy to the MTVR program. The contractor support cost was developed as a cost per month applied to the number of months of test support. The cost per month was based on analogy to the LSV program.

APPENDIX B

LVSR (Limited Technology & High Technology)

Total Procurement Costs by Year in Escalated Dollars

Procurement - Cost Data Sheets

Logistics Vehicle System Replacement (LVSR) - LT (SYP) Procurement Funded Elements

Escalated Dollars in Millions

Page 1 of 3

	FY04	FY05	FY06	FY07	FY08	EV09	FY40	74	24.5	2	
2.0 Procurement Funded Elements	35.820	71.040	278.690	291.450	294.529	4.090	0.960	0 984	1 002	1024	4 047
2 02 December 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2									1	1.04	1.0.1
z.oz necultilig Production	29.719	48.093	245.468	255.175	257.697						
2.021 manufacturing	29.719	48.093	245.468	255,175	257.697						
Mk48	13.612	25.295	144.758	150.590	153 899						
Mk14	2.216	5 147	23.565	21 504	23.734						
MK15	2 700	7	000.07	400.14	40.70						
Mk16	5.702	51.1.3	012.51	5.812	1.901						
O I WIN	2.546	4.555	15.958	14.951	22.086						
MIKI	2.679	3.159	19.370	21.996	24.053						
MK18	4.964	8.824	29.307	40.322	32.024						
2.03 Engineering Changes	0.892	1.443	7.364	7.655	7.731						
2.04 System Engineering/MGMT	4 434	6.485	20 440	000	6	0					
2 044 Government Sue Engineering Miles	1000	004.0	20.110	20.386	21.230	0.979					
	2.990	5.299	18.898	19.748	19.964	0.979					
	0.340	0.348	0.355	0.363	0.371	0.379					
Sovernment Matrix Support	0.307	0.304	0.311	0.318	0.325	0.332					
	2.343	4.647	18.232	19.067	19.268	0.268					
2.042 Contractor Sys Engineering/Mgmt	1.444	1.186	1.212	1.239	1.266						
Contractor PM	0.409	0.418	0.427	0.437	7880						
Contractor ILS	1.035	0.768	0.784	0.802	0.849						
				700.0	0.0						
2.05 System Test and Evaluation		13.129	0.307	0 242	0 330						
2.051 Government Testing		10.028		2	0.320						
FPVI		0.020									
PVT		6 909									
Corrosion Testina		1 285									
IOT&E		207.									
2 052 Contractor Testing		1.734		,							
		3.102	0.307	0.313	0.320						
Comparation less		0.276	0.282	0.288	0.294						
FVI Keturb		1.291									
IOT&E Refurb		0.482									
ContractorTest Support - IOT&E		0.124									
Contractor Test Support		0.622	8000	7000	1000						
SSP		0.208	400.0	400.0	0.004						
		0.200	0.021	0.021	0.022						
2.10 Fielding	0.775	1.890	5.441	7.320	7.551	3,111					
2.101 Initial Spares/Consumables	0.359	0.367	0.375								
2.104 Transportation	0.415	1.306	4.844	7.094	7.320	2.875					
Z. IUS New Equip Training (NET)		0.216	0.221	0.226	0.231	0.236					
2.13 Modifications											
							0.960	0.981	1.002	1.024	1.047

1.047

1.024

1.002

0.981

0.960

Logistics Vehicle System Replacement (LVSR) - LT (SYP) Procurement Funded Elements

Escalated Dollars in Millions

Page 2 of 3

	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24
2.0 Procurement Funded Elements	1.070	1.093	1.118	1.142	1.167	1.193	1.219	1.246	1.273	1.301

Mk14 Mk15 Mk16 Mk17 Mk18

2.02 Recurring Production 2.021 Manufacturing

Mk48

2.03 Engineering Changes

2.041 Government Sys Engineering/Mgmt 2.04 System Engineering/MGMT

Government Core PM Government Matrix Support

Other Government

B-3

2.042 Contractor Sys Engineering/Mgmt Contractor PM

Contractor ILS

2.05 System Test and Evaluation

2.051 Government Testing

Corrosion Testing FPVI PVT

2.052 Contractor Testing

OT&E

Comparison Test PVT Refurb

ContractorTest Support - IOT&E IOT&E Refurb

Contractor Test Support

2.10 Fielding

2.101 Initial Spares/Consumables

2.104 Transportation

2.105 New Equip Training (NET)

2.13 Modifications

1.273
1.246
1.219
1.193
1.167
1.142
1.118
1.093
1.070

1.301

Logistics Vehicle System Replacement (LVSR) - LT (SYP) Procurement Funded Elements

Escalated Dollars in Millions

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Pry25 Fry26 Fry27	rage 5 of 5	5			
2.02 Recurring Production 2.02 Recurring Production 2.02 Manufacturing Mk48 Mk14 Mk15 Mk17 Mk18 Mk17 Mk18 Mk18 Mk17 Mk18 Mk18 Mk18 Mk18 Mk18 Mk18 Mk18 Mk18		Y28	FY29	FY30	TOTAL
2.02 Re 2.02 Er 2.03 Er 2.05 Sy 2.10 Fi 2.10 C		1.176	0.767	0.334	998.739
2.03 Er 2.04 Sy 2.10 Fi 2.10 Fi 2.10 C					
2.03 Er 2.04 Sy 2.10 Fi 2.10 C					836.152
2.03 Er 2.04 Sy 2.05 Sy 2.10 Fi 2.10					836.152
2.03 Er 2.04 Sy 2.05 Sy 2.10 Fi 2.10 2.10					488.153
2.03 Er 2.04 Sy 2.10 Fi 2.10 E					76 166
2.03 Er 2.04 Sy 2.10 Fi 2.10 E 2.10. 2.10.					00.100
2.03 Er 2.04 Sy 2.10 Fi 2.10 C					25.037
2.03 Er 2.04 Sy 2.05 Sy 2.10 Fi 2.10 2.10					960.09
2.03 Er 2.04 Sy 2.05 Sy 2.10 Fi 2.10 2.10					71.257
2.04 System Engineering/MGMT 2.04 Government Sys Engineering/Mgmt Government Core PM Government Contractor Sys Engineering/Mgmt Contractor PM Contractor PM Contractor ILS Contractor ILS 2.05 System Test and Evaluation 2.051 Government Testing FPVI Corrosion Testing PVT Corrosion Testing IOT&E 2.052 Contractor Testing PVT Comparison Testing IOT&E Contractor Testing Comparison Testing Comparison Testing Contractor Testing Contrac					115.442
2.04 System Engineering/MGMT 2.041 Government Sys Engineering/Mgmt Government Core PM Government Matrix Support Other Government Contractor Sys Engineering/Mgmt Contractor PM Contractor ILS Cortractor Insting FPVI PVT Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test PVT Refurb IOT&E Refurb Contractor Test Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.104 Transportation 2.105 New Equip Training (NET)					25.085
2.041 Government Sys Engineering/Mgmt Government Core PM Government Matrix Support Other Government Contractor Sys Engineering/Mgmt Contractor PM Contractor PM Contractor PM Contractor ILS 2.05 System Test and Evaluation 2.051 Government Testing FPVI PVT Corrosion Testing IOT&E Corrosion Testing IOT&E Comparison Test PVT Refurb Comparison Test PVT Refurb Contractor Test Support SSP 2.10 Fielding 2.110 Fielding					0
Covernment Core PM Government Matrix Support Government Matrix Support Contractor Sys Engineering/Mgmt Contractor PM Contractor PM Contractor ILS Corrosion Testing FPVI PVT Corrosion Testing Comparison Test PVT Refurb IOT&E Contractor Test Support - IOT&E Contractor Test Support - SSP					(4.225
2.05 System Test and Evaluation 2.05 Government Testing FPVI FPVI Controsion Testing 10T&E 2.052 Contractor Testing Comparison Test PVT Refurb 10T&E Refurb Contractor Test Support - 10T&E Contractor Test Support SSP 2.10 Fielding 2.10 Tielding 2.10 Tielding 2.10 New Equip Training (NET)					67.878
Contractor PM Contractor PM Contractor PM Contractor ILS Contractor ILS 2.05 System Test and Evaluation 2.05 Government Testing FPVI Corrosion Testing IOT&E Comparison Testing Comparison Test Comparison Test PVT Refurb IOT&E Refurb Contractor Test Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.10 Initial Spares/Consumables 2.105 New Equip Training (NET)					2.157
2.042 Contractor Sys Engineering/Mgmt Contractor PM Contractor ILS 2.05 System Test and Evaluation 2.05 Government Testing FPVI PVT Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test PVT Refurb IOT&E Refurb Contractor Test Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.10 Tielding 2.105 New Equip Training (NET)					1.896
2.042 Contractor Sys Engineering/Mgmt Contractor PM Contractor ILS 2.05 System Test and Evaluation 2.051 Government Testing FPVI FPVI Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test FVT Refurb IOT&E Refurb Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					63.825
Contractor PM Contractor ILS 2.05 System Test and Evaluation 2.05 Government Testing FPVI Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test FVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					6 347
Contractor ILS 2.05 System Test and Evaluation 2.051 Government Testing FPVI FPVI Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test FVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.104 Transportation 2.105 New Equip Training (NET)					2.138
2.05 System Test and Evaluation 2.051 Government Testing FPVI PVT Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test PVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					4 208
2.05 System Test and Evaluation 2.051 Government Testing					
2.051 Government Testing FPVI PVT Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test PVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					14.070
FPVI PVT Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test PVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					0000
Corrosion Testing IOT&E 2.052 Contractor Testing Comparison Test PVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					0.020
Corrosion Testing 10T&E 2.052 Contractor Testing Comparison Test PVT Refurb 10T&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					0.079
2.05 Contractor Testing Comparison Test Comparison Test PVT Refurb Contractor Test Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.104 Transportation 2.105 New Equip Training (NET)					6.909
2.052 Contractor Testing Comparison Test PVT Refurb IOT&E Refurb Contractor Test Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.104 Transportation 2.105 New Equip Training (NET)					1.285
2.052 Contractor Lesting Comparison Test PVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.104 Transportation 2.105 New Equip Training (NET)					1.754
Comparison Test PVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					4.042
PVT Refurb IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.104 Transportation 2.105 New Equip Training (NET)					7 7
IOT&E Refurb ContractorTest Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					1.140
Contractor Test Support - IOT&E Contractor Test Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					1.291
Contractor Test Support - IO I & E Contractor Test Support SSP 2.10 Fielding 2.104 Transportation 2.105 New Equip Training (NET)					0.482
Contractor Lest Support SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.105 New Equip Training (NET)					0.124
SSP 2.10 Fielding 2.101 Initial Spares/Consumables 2.104 Transportation 2.105 New Equip Training (NET)					0.635
2.10 Fielding 2.101 Initial Spares/Consumables 2.104 Transportation 2.105 New Equip Training (NET)					0.369
2.101 Initial Spares/Consumables 2.104 Transportation 2.105 New Equip Training (NET)					78.087
2.104 Transportation 2.105 New Equip Training (NET)					700.04
ining (N					1.102
					1 131
					2
2.13 Modifications 1.359 1.31	1.317	1.176	0.767	0.334	23.119

Logistics Vehicle System Replacement (LVSR) - HT (SYP) Procurement Funded Elements

Escalated Dollars in Millions Page 1 of 3

	FY13	1.055							Commence of the second														
	FY12	1.032							14 Mary 1978 1879														
	FY11	1.010																					
	FY10	0.988							0000														
	FY09	4.090		a.					de 1900	0.979	0.979	0.332	0.268									3.111	2.875 0.236 ✓
	FY08	302.733	265.141 265.141	147.525	28.502	2.077	26.415	35.026	7.954	21.767	20.501	0.325	19.805	1.266	0.447	0.320	0.320	0.294		0.004	0.022	7.551	7.320 0.231 v
	FY07	299.097	262.113 262.113	144.354	25.823	6.352	24.156	44.101	7.863	21.487	20.248	0.318	19.567	1.239	0.437	0.313	0.313	0.288		0.004	0.021	7.320	7.094 0.226
7 aya - 01 5	FY06	286.499	252.554 252.554	138.763	28.298	13.672	21.272	32.054	7.577	20.621	19.409	0.311	18.743	1.212	0.427	0.307	0.307	0.282		0.004	1.70.0	5.441	0.373 4.844 0.221
		73.190	50.044 50.044	24.247	6.181	1.216	3.469	.9.651	1.501	6.626	0.348	0.304	4.788	1,186	0.418 %	13.129 10.028 0.079 6.909 1.285	3.102	0.276	0.482 7		. 0.306	1.890	1.306
1	FY04	37.317	31.078 31.078	٠,		7 951	2.942	5.430	0.932	4.532	3.088	0.307	2.441	1.444	0.409 v					15,0	100	0.775	0.415
					1887						g/ivigmt			Mgmt	1,00						, ,		
		2.0 Procurement Funded Elements	2.02 Recurring Production 2.021 Manufacturing	MK48	MK14	MK15 MK16	MK17	MK18	2.03 Engineering Changes	2.04 System Engineering/MGMT	2.041 Government sys Engineering/Migmt Government Core PM	Government Matrix Support	Other Government	2.042 Contractor Sys Engineering/Mgmt	Contractor PM Contractor ILS ~ (vy / c.) (10)	2.05 System Test and Evaluation 2.051 Government Testing FPVI PVT Corrosion Testing IOT&E	2.052 Contractor Testing	Comparison Test PVT Refurb	IOT&E Refurb ContractorTest Support - IOT&E	Contractor Test Support	L.	2.10 Fielding	2.101 Initial Spares/Consumables 2.104 Transportation 2.105 New Equip Training (NET)

1.055

1.032

1.010

0.988

2.13 Modifications

Logistics Vehicle System Replacement (LVSR) - HT (SYP) Procurement Funded Elements

Escalated Dollars in Millions Page 2 of 3

	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24
2.0 Procurement Funded Elements	1.078	1.102	1.126	1.151	1.176	1.202	1.228	1.255	1.283	1.311	1.340
2.02 Recurring Production 2.021 Manufacturing Mk48 Mk15 Mk16 Mk16 Mk17 Mk18 2.04 Government Sys Engineering/Mgmt Government Core PM Government Matrix Support Olther Government Contractor PM Contractor Testing FPVI PVT Corrosion Testing FPVI Corrosion Testing FPVI Contractor Test Support SSP 2.105 Fielding 2.10 Initial Spares/Consumables 2.105 New Equip Training (NET) 2.105 New Equip Training (NET)											
2.13 Modifications	1.078	1.102	1.126	1.151	1.176	1.202	1.228	1.255	1.283	1.311	1.340

Logistics Vehicle System Replacement (LVSR) - HT (SYP) Procurement Funded Elements

Escalated Dollars in Millions Page 3 of 3

	EV25	EV26	EV27	EV18	EV20	200	T V
2.0 Procurement Eurodod Elements	27-	007	4 255	1 1 200	6717	1130	IOIAL
z.v rrocarement rumaea crements	1.369	1.400	1.355	1.209	0.789	0.344	1026.728
2 02 Recurring Production							000
2 021 Manufacturing							626.000
ביסבו ווימווחומכותווווק							826.098
MK48							467.938
MK14							91,466
MK15							27 363
0 0							51.303
IVIK 16							69.646
MK17							78,254
Mk18							126 263
							20.203
2013 Engineering Changes							
							72.828
2 04 System Engineering/MCMT							0
							710.07
2.041 Government Sys Engineering/Mgmt							69.665
Government Core PM							2.157
Government Matrix Support							1.896
Other Government							65.612
2.042 Contractor Svs Engineering/Mamt							6 347
Contractor DM							7 6
Contractor PW							2.138
Contractor ILS							4.208
2.05 System Test and Evaluation							14.070
2.051 Government Testing							10.028
Ndu Mau							0.070
- t							0.078
							6.909
Corrosion Testing							1.285
IOT&E							1 754
2 052 Contractor Testing							
E.032 COULTACEO TESTING							4.042
Comparison Test							1.140
PVT Refurb							1.291
IOT&E Refurb							0.482
ContractorTest Support - IOT&F							0 124
Total Office Traffice C							12.0
Contractor Test Support							0.635
SSP							0.369
2.10 Fielding							26.087
2.101 Initial Spares/Consumables							1.102
2.104 Transportation							23.854
2.105 New Equip Training (NET)							1.131
2.13 Modifications	1.369	1.400	1.355	1.209	0.789	0.344	23.803

Logistics Vehicle System Replacement (LVSR) - LT (MYP) Procurement Funded Elements

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	FY04	FY05	FY06	FY07	FY08	FY09	FY40	77	2	í	i
2.0 Procurement Funded Elements	34.852	69.377	270.341	282.758	285.664	4.090	0.960	0.981	1.002	1.024	1.047
2.02 Recurring Production	28 945	46 530	000								
2.021 Manufacturing	20.07	40.039	237.555	247.051	249.412						
	28.815	46.539	237.666	247.051	249.412						
MAL40	13.170	24.473	140.056	145.699	148.900						
IVIK 14	2.120	4.925	22.550	20.577	22 712						
MK15	3.628	1.091	12.261	5 696	1 863						
MK16	2 460	7 300	15 415	7	500.						
MK17	2004.2	4.000	10.413	14.441	27.333						
Mk18	4.814	8.558	28.423	39.105	23.547						
2.03 Engineering Changes	0.892	1.443	7.364	7.655	7.731						
2.04 System Engineering/MGMT	170 1		6	:							
2 044 Government Cyc Engineering	4.3/T	6.377	19.564	20,418	20.650	0.979					
Coveriment bys Engineering/Mgmt	2.927	5.191	18.352	19.179	19.384	0.979					
Government Core PM	0.340	0.348	0.355	0.363	0.371	0.379					
Government Matrix Support	0.307	0.304	0.311	0.318	0.325	0.332					
	2.280	4.539	17.686	18.498	18.688	0.268					
2.042 Contractor Sys Engineering/Mgmt	1.444	1.186	1.212	1.239	1.266						
Contractor PM	0.409	0.418	0.427	0.437	0.447						
Confractor ILS	1.035	0.768	0.784	0.802	0.819						
2.05 System Test and Evaluation											
2 OF Colormant Testing		13.129	0.307	0.313	0.320						
		10.028									
-> t		0.079									
		6.909									
Corrosion Testing		1.285									
IOT&E		1.754									
2.052 Contractor Testing		3.102	0.307	0.313	0 220						
Comparison Test		0.276	0.080	0000	0.020						
PVT Refurb		1 201	0.202	0.200	0.234						
IOT&E Refurb		0.482									
ContractorTest Support - IOT&E		0.124									
Contractor Test Support		0.622	7000	0	0						
SSP		0.306	0.004	0.004	0.004						
				1000	0.022						
2.10 Fielding	0.775	1.890	5.441	7.320	7.551	2 111					
2.101 Initial Spares/Consumables	0.359	0.367	0.375			5					
2.104 Transportation	0.415	1.306	4.844	7.094	7.320	2.875					
Z.103 New Equip Training (NET)		0.216	0.221	0.226	0.231	0.236					
2.13 Modifications											
							0.960	0.984	1 002	1007	4 044

1.047

1.024

1.002

0.981

0.960

Logistics Vehicle System Replacement (LVSR) - LT (MYP) **Procurement Funded Elements**

Escalated Dollars in Millions

Page 2 of 3

FY15 FY16 FY17 FY18 FY19 FY20 FY21 FY22 FY23	1.070 1.093 1.118 1.142 1.167 1.193 1.219 1.246
	2.0 Procurement Funded Elements

2.02 Recurring Production

2.021 Manufacturing Mk48

Mk15 Mk15 Mk16 Mk17

Mk18

2.03 Engineering Changes

2.04 System Engineering/MGMT 2.041 Government Sys Engineering/Mgmt

Government Core PM

Government Matrix Support

Other Government

B-9

Contractor PM

2.042 Contractor Sys Engineering/Mgmt

Contractor ILS

2.05 System Test and Evaluation

2.051 Government Testing

Corrosion Testing

IOT&E

2.052 Contractor Testing

Comparison Test PVT Refurb

IOT&E Refurb

ContractorTest Support - IOT&E Contractor Test Support

2.10 Fielding

2.101 Initial Spares/Consumables

2.104 Transportation 2.105 New Equip Training (NET)

2.13 Modifications

1.093 1.070

1.142 1.118

1.167

1.219 1.193

1.246

1.273

1.301

1.330

Logistics Vehicle System Replacement (LVSR) - LT (MYP) Procurement Funded Elements

Escalated Dollars in Millions

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Page
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	FY26	FY27	EV28	FV30	22	H
2.0 Procurement Funded Elements	1.359	1.317	1.176	0.767	0.334	10TAL 970.203
						809.482
						809.482
						472.298
						000.77
						24.538
						58.048
						69.756
						111.957
						25.085
2.04 System Engineering/MGMT						72.359
2.041 Government Sys Engineering/Mgmt						66.012
Government Core PM						2.157
Government Matrix Support						1.896
Other Government						61.959
2:042 Contractor sys Engineering/Mgmt						6.347
						2.138
						4.208
2.05 System Test and Evaluation						010
2.051 Government Testing						14.070
n						10.028
						0.079
						6.909
						1.285
						1.754
2.052 Contractor Testing						4.042
						1.140
						1 291
						0.482
ContractorTest Support - IOT&돈						0 124
						0.635
						0.369
						600.0
						26 087
2.101 Initial Spares/Consumables						1 102
						23.854
2.105 New Equip Training (NET)						1.131
	1.359	1.317	1.176	0.767	0.334	23.119

Logistics Vehicle System Replacement (LVSR) - HT (MYP) Procurement Funded Elements

Escalated Dollars in Millions

Page 1 of 3

		-	- 25 - 25 a							
	FY04	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	FY13
2.0 Procurement Funded Elements	36.266	71.409	277.718	289.981	293.414	4.090	0.988	1.010	1.032	1.055
2.02 Recurring Production	30,096	48.379	244.347	253.594	256.431					
2.021 Manufacturing	30.096	48.379	244.347	253,594	256.431					
Mk48	12.638	23,485	134.403	139.818	142.890					
MK14	2.540	5.900	27.013	24.651	27.208					
Mk15	3,953	1.188	13,357	6.205	2.029					
Mk16	2.841	5.082	17.806	16.682	24.642					
Mk17	2.870	3.385	20.755	23.570	25.774					
Mk18	5.253	9.338	31.013	42.669	33.888					
2.03 Engineering Changes	0.932	1.501	7.577	7.863	7.954					
2.04 System Engineering/MGMT	4.463	6.510	20.047	20.890	21.157	0.979				
2.041 Government Sys Engineering/Mgmt	3.019	5.324	18.835	19.652	19.891	0.979				
Government Core PM	0.340	0.348	0.355	0.363	0.371	0.379				
Government Matrix Support	0.307	0.304	0.311	0.318	0.325	0.332				
Other Government	2.373	4.672	18.168	18.971	19,195	0.268				
2.042 Contractor Sys Engineering/Mgmt	1.444	1.186	1.212	1.239	1.266					
Contractor PM	0.409	0.418	0.427	0.437	0.447					
Contractor ILS	1.035	0.768	0.784	0.802	0.819					
2.05 System Test and Evaluation		13.129	0.307	0.313	0.320					
2.051 Government Testing		10.028			i i					
FPVI		0.079								
PVT		6.909								
Corrosion Testing		1.285								
IOT&E		1.754								
2.052 Contractor Testing		3.102	0.307	0.313	0.320					
Comparison Test		0.276	0.282	0.288	0.294					
PVT Refurb		1.291								
IOT&E Refurb		0.482								
ContractorTest Support - IOT&E		0.124								
Contractor Test Support		0.622	0.004	0.004	0.004					
SSP		0.306	0.021	0.021	0.022					
2.10 Fielding 2.101 Initial Spares/Consumables	0.775	1.890	5.441	7.320	7.551	3.111				
2.104 Transportation	0.415	1306	4 844	7 094	7 320	2875				
2.105 New Equip Training (NET)		0.216	0.221	0.226	0.231	0.236				
2 12 Modifications										
Z. 13 MOUIII CAUCIIS							0.988	1.010	1.032	1.055

Logistics Vehicle System Replacement (LVSR) - HT (MYP) Procurement Funded Elements

Escalated Dollars in Millions

Page 2 of 3

200	FY14	FY15	FY16	FY17	FY18	EV40	200	200		i	
2.0 Procurement Funded Elements	1.078	1.102	1.126	1.151	1.176	1 202	4 220	1711	FY22	FY23	FY24
					:	707:1	1.420	1.255	1.283	1.311	1.340
2.02 Recurring Production											
2.021 Manufacturing											
Mk48											
MK14											
Mk15					•						
NA716											
IVIKIO											
MK17											
Mk18											
2.03 Engineering Changes											
2.04 System Engineering/MGMT											
2.041 Government Svs Engineering/Mamt											
Government Core DM											
Government Matrix Support											
Other Government											
2.042 Contractor Svs Fngineering/Mgmt											
Contractor DM											
Contractor II S											
2.05 System Test and Evaluation											
2 064 Comment Tari											
z.gol government lesting											
Corrosion Testing											
IOT&E											
2.052 Contractor Testing											
Comparison Test											
PVT Refurb											
IOT&E Refurb											
ContractorTest Support - IOT&E											
Contractor Test Support											
SSP											
2 400											
2.10 Fielding											
2.101 Initial Spares/Consumables											
2.104 Hansportation											
z. ioo new Equip Training (NET)											
2.13 Modifications	1.078	1.102	1.126	1.151	1.176	1.202	1.228	1.255	1.283	1.311	1.340

Logistics Vehicle System Replacement (LVSR) - HT (MYP) Procurement Funded Elements

Escalated Dollars in Millions

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2.0 Procurament Errada Fr	FY25	FY26	FY27	FY28	FY29	FY30	TOTAL
z.v.: ocalement runded Elements	1.369	1.400	1.355	1.209	0.789	0.344	996.681
2.02 Recurring Production							
2.021 Manufacturing							832.847
Mk48							832.847
MARA							453,235
WIN 14							87 312
MK15							216.70
Mk16							26.732
Mk17							67.053
Mk18							76.354
000							122.161
z.oz czgmeenny changes							25.828
2.04 System Engineering/MGMT							
2.041 Government Sys Engineering/Mamt							74.046
Government Core PM							67.700
Government Matrix Support							2.157
Other Government							1.896
2.042 Contractor Sve Fngineering/Manut							63.647
Contractor PM							6.347
Contractor II S							2.138
							4.208
2.05 System Test and Evaluation							
2.051 Government Testing							14.070
FPVI							10.028
T/d							0.079
Corrosion Testing							6.909
IOT&E							1.285
2.052 Contractor Testing							1.754
Comparison Test							4.042
PVT Refurb							1.140
IOT&E Refurb							1.291
ContractorTest Support - IOT&F							0.482
Contractor Test Support							0.124
							0.635
5)							0.369
2.10 Fielding							
2.101 Initial Spares/Consumables							26.087
2.104 Transportation							1.102
2.105 New Equip Training (NET)							23.854
2.13 Modifications	1 260	400					
	600.1	1.400	1,355	1.209	0.789	0.344	23.803

2.021 Recurring Production - Manufacturing

Description:

This element includes the costs of material, labor and other expenses incurred with the tasks of teardown, rebuild, reassemble, and integration of the various subassemblies into a working vehicle system.

Assumptions:

There will be no new production facilities.

Methodology:

Manufacturing costs were developed using a 5-single year procurement (SYP) approach and a multiyear procurement (MYP) approach. Each procurement approach was applied to the "limited tech" (LT) version of the LVSR and the "high tech" (HT) version of the LVSR.

The derivation of the manufacturing cost (for both procurement approaches) was divided into three areas: 1) the component cost for the new/upgraded parts; 2) the cost to rebuild/rework; and 3) the cost to teardown and reassemble.

- 1) New component costs for each version/alternative were obtained from the Nevada Automotive Test Center (NATC).
- 2) All parts that are not being upgraded or replaced will be rebuilt during the manufacturing process. Rebuild costs were developed using the Army Master Data File (AMDF) price (with the surcharge removed) for each component and applying a 65% rebuild factor.
- 3) Teardown hours were developed from an analogy to the MTVR program, and adjusted to reflect the estimated effort required for the LVSR program. Reassembly hours were developed from the direct labor hours associated with the LVS/HEMTT Family Contract.

For the MYP approach a multiyear procurement savings of 5.7% was developed from a Naval Center for Cost Analysis white paper reviewing multiyear proposals.

The multiyear procurement savings was applied against the new component costs only.

2,03 Engineering Changes

Description:

This element includes the costs of official alterations made to a system while it is still in the manufacturing process. Modifications which change the performance of the system are done after the system is accepted by the Marine Corps will be costed in modifications.

Assumptions:

Methodology:

The total engineering changes were computed as a percentage of the total manufacturing cost (less MYP %). This factor is an engineering estimate based on previous experience with other programs.

2.041 System Engineering/Program Management - Government

Description:

This element includes the procurement-funded costs of the government PM office and the government matrix support for system engineering and business management of the system/program. The government matrix support includes: engineering support, quality assurance, ILS, maintenance, material management, acquisition and readiness.

Assumptions:

Methodology:

Both the core PM and the matrix support costs were derived from the LSV program and adjusted to reflect the requirements of the LVSR program.

Resulting cost includes three manyears in the core PM and six manyears for support.

2.042 System Engineering/Program Management - Contractor

Description:

This element includes the procurement-funded costs of the contractor PM office for system engineering and technical control, as well as the business management of the system/program. It also includes the contractor ILS effort during procurement.

Assumptions:

Methodology:

The contractor PM cost was developed as a cost per month and applied to the procurement contract period of performance. The contractor PM cost per month was based on analogy to the MTVR program.

Contractor ILS cost based on an analogy to the HEMTT Cost for Initial key personnel training is included in cost.

2.051 System Test and Evaluation - Government

Description:

Government testing includes:

- First Production Vehicle Inspection (FPVI)
- Production Verification Test (PVT)
- Corrosion testing
- Initial Operational Test and Evaluation (IOT&E)

Assumptions:

- FPVI will utilize 3 vehicles.
- PVT includes performance and RAM testing and will utilize 3 vehicles of each variant. One vehicle of each variant will undergo performance testing and two vehicles of each variant will undergo endurance testing.
- Corrosion testing will utilize 1 vehicle.
- IOT&E will utilize 15 vehicles; 3 MK48/14, 2 MK48/15, 5 MK48/16, and 5 MK48/18.

Methodology:

- FPVI and corrosion test costs were derived from the FMTV program and adjusted for the quantity of test vehicles.
- PVT performance test cost was derived from the 5T ESP program. PVT endurance test cost was based on a per vehicle average test cost for the 5T ESP, SLEP 2-1/2T and PLS programs.
- IOT&E test cost was based on analogy to the MTVR program.

System Test and Evaluation - Contractor 2,052

Description:

Contractor testing includes:

- Comparison testing
- Production Verification Test (PVT) refurbishment
- Initial Operational Test and Evaluation (IOT&E) refurbishment
- Contractor test support for IOT&E, comparison testing, and First Article Testing (FAT)
- System support package for comparison testing and FAT.

Assumptions:

- Comparison testing will start the second year of production and one test will be performed for each subsequent production buy.
- PVT includes performance and RAM testing and will utilize 3 vehicles of each variant.
- IOT&E will utilize 15 vehicles; 3 MK48/14, 2 MK48/15, 5 MK48/16, and 5 MK48/18.

Methodology:

- Contractor comparison test cost was based on analogy to the 5T ESP and LSV programs.
- PVT and IOT&E refurbishment costs were computed by applying a refurbishment factor to the current LVSA1 manufacturing cost.
- Contractor test support for IOT&E was developed as a cost per month based on analogy to the LSV program. Contractor test support cost for FAT and comparison test were based on analogy to the 5T ESP and LSV programs.
- The SSP cost was based on a SSP factor applied to the FAT and comparison test costs.
- The SSP cost related to both the PVT and IOT&E was included in testing (cell 2.051).

Initial Depot Level Reparables 2.101

Description:

This element includes the cost for initial spare components necessary to fill initial ASL stockage to support end-item fielding throughout the system life cycle.

Assumptions:

- One ASL package will be fielded to each of three sites.
- Only those new components not available in the supply system will be included in the ASL package.
- Two of each component will be required per ASL package.
- The ASL package will be funded one year prior to fielding.

Methodology:

The cost of the ASL package is based on component costs provided by the Nevada Automotive Test Center (NATC).

2.104 Transportation

Description:

This element includes the procurement-funded costs of moving the vehicles to the contractor for remanufacturing and fielding the vehicles to the units.

Assumptions:

Methodology:

An average transportation cost per year was applied against the production and fielding schedules. The cost of transporting vehicles to the contractor for remanufacturing will occur from FY04 through FY08. The cost of transporting vehicles to the unit for fielding will occur from FY05 through FY09.

New Equipment Training (NET) 2,105

Description:

This element includes the system-specific, procurement-funded costs of training services for new equipment training through which personnel will acquire sufficient concepts, skills, and aptitudes to maintain the remanufactured vehicle system with maximum efficiency.

Assumptions:

Only contractor personnel were included in NET. NET will be required at each of the three training sites.

Methodology:

Total new equipment training cost includes contractor maintenance training and trainer's travel. Number of trips; duration of trips; and travel cost per trip based on analogy to the MTVR program. Contractor's salary per trip derived from PLS and FMTV contract data.

Modifications 2.13

Description:

This element includes the procurement-funded costs of the labor and material associated with any approved alteration made to a system by accomplishing a Modification Work Order (MWO), retrofit, conversion, remanufacture, or engineering change after fielding by the Marine Corps.

Assumptions:

Methodology:

The modification cost was computed as a percentage of the total manufacturing cost (less MYP %). The modification factor is based on historical data from a range of vehicles (5T to 10 T trucks) .

APPENDIX C

LVSR

Total OMMC Costs by Year in Escalated Dollars

OMMC - Cost Data Sheets

Logistics Vehicle System Replacement (LVSR) Operations and Maintenance Funded Elements

Escalated Dollars in Millions Page 1 of 3

	FY05	FY06	FY07	FY08	EVUG	240	7		i
5.0 O&M Funded Elements						2		FY12	FY13
with Rebuild	1 28.5	4	0						
without Rebuild	1.865	6.110	16.662	19.224	22.216	22.793	23.345	23.911	24,491
			1000	13.224	27.77	22.793	23.345	23.911	24.491
5.03 Replispares (Repairables)	0.183	0.562	1.426	1.683	1.923	1.969	2.017	2.066	2 116
IVIK48/14	0.052	0.199	0.551	0.630	0.725	0.743	0.761	0 77 0	2000
MK48/15	0.032	0.064	0.109	0.129	0.132	0.135	0.138	0.77.0	0.7.90
MK48/16	0.026	0.079	0.193	0.218	0.272	0.278	0.133	0.702	0.145
MK48/17	0.013	0.042	0.122	0.148	0.178	0.182	0.187	0.232	0.233
MK48/18	0.060	0.177	0.451	0.558	0.616	0.631	0.646	0.661	0.678
5.04 Repl Repair Parts (Consumables)	0.858	2.459	6.065	7.196	8.218	8 417	8 621	0	,
MK48/14	0.157	0.605	1.675	1.914	2.204	2 257	0.021	0.000	9.044
MK48/15	0.278	0.554	0.940	1.113	1 139	1 167	1 105	4 204	2.425
Mk48/16	0.090	0.281	0.683	0.772	0.962	0 985	1.130	1.224	1.254
Mk48/17	0.150	0.480	1.396	1 702	2002	0000	000.	1.033	1.058
Mk48/18	0.183	0 530	1 274	207.1	4.043	2.032	2.143	2.195	2.248
		0.00	1.57	1.096	1.8/1	1.916	1.962	2.010	2.059
5.05 Petro, Oil and Lub (POL)	0.815	3.078	9.159	10.333	12.063	12.355	12.654	12.961	13.275
5.06 End Item Sup & Maint - Rebuild									
Mk48									
Mk14									
Mk15									
Mk16									
Mk17									
MK18									
5.07 Transportation - Rebuild									
5.10 Systems Engineering/Mgmt	0.009	0.011	0.012	0.012	0.012	0.052	0.053	0.055	0
						!		2	0.00

Logistics Vehicle System Replacement (LVSR) Operations and Maintenance Funded Elements

Escalated Dollars in Millions Page 2 of 3

		FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22
	5.0 O&M Funded Elements									
	with Rebuild	25.085	50.861	86.338	181.332	187.070	149.311	28.973	29.678	30.401
	without Rebuild	25.085	25.694	26.318	26.956	27.612	28.284	28.973	29.678	30.401
	5.03 Repl Spares (Repairables)	2.167	2.220	2.274	2.329	2.385	2.444	2.503	2.564	2.626
	MK48/14	0.818	0.837	0.858	0.879	0.900	0.922	0.944	0.967	0.991
	MK48/15	0.149	0.152	0.156	0.160	0.164	0.167	0.172	0.176	0.180
	Mk48/16	0.306	0.314	0.321	0.329	0.337	0.345	0.354	0.362	0.371
	MK48/17	0.201	0.206	0.211	0.216	0.221	0.226	0.232	0.238	0.243
	Mk48/18	0.694	0.711	0.728	0.746	0.764	0.782	0.802	0.821	0.841
	5.04 Repl Repair Parts (Consumables)	9.263	9,488	9.718	9.954	10.197	10.445	10.699	10.959	11.226
	Mk48/14	2.484	2.544	2.606	2.669	2.734	2.801	2.869	2.939	3.010
	Mk48/15	1.284	1.316	1.348	1.380	1.414	1.448	1.483	1.520	1.557
	Mk48/16	1.084	1.110	1.137	1.165	1.193	1.222	1.252	1.282	1.313
	MK48/17	2.302	2.358	2.416	2.474	2.534	2.596	2.659	2.724	2.790
	Mk48/18	2.109	2.160	2.212	2.266	2.321	2.377	2.435	2.495	2.555
C-	5.05 Petro, Oil and Lub (POL)	13.597	13.927	14.265	14.612	14.967	15.331	15.705	16.087	16.479
-3	5.06 End Item Sup & Maint - Rebuild		24.017	57.321	147.576	152,505	117.441			
	Mk48		12.371	34.054	91.177	94.726	72.858			
	MK14		2.185	6.188	14.700	14.091	11,462			
	Mk15		2.072	2.005	5.798	2.598	0.760			
	Mk16		2.287	4.768	10.025	10.707	10.788			
	MK17		1.944	4.230	11.724	13.315	10.831			
	MK18		3.157	6.076	14.153	17.068	10.742			
	5.07 Transportation - Rebuild		1.150	2.699	6.800	6.953	3.585			
	5.10 Systems Engineering/Mgmt	0.057	0.059	0.060	0.062	0.063	0.065	0.066	0.068	0.069

Logistics Vehicle System Replacement (LVSR) Operations and Maintenance Funded Elements

Escalated Dollars in Millions Page 3 of 3

)					
	FY23	FY24	FY25	FY26	FV37	200	í		
5.0 O&M Funded Elements				27	171	F128	F Y 29	FY30	TOTAL
with Rebuild	34 142	24 000	700						
without Behuild	24.142	31.302	32.681	33.478	31.149	24.790	7.744	4.269	1126.820
	31.142	31.902	32.681	33.478	31.149	24.790	7.744	4.269	606 773
5.03 Repl Spares (Repairables)	2.690	2756	, 673	0					
Mk48/14) L	200	6.043	7.89.7	2.653	2.083	0.690	0.329	52.373
M1040/4F	1.015	1.040	1.065	1.091	1.030	0.807	0.238	0.133	40.77
C1/04/10	0.184	0.189	0.194	0.198	0.149	0.099	0.00	3	3117
MK46/16	0.380	0.390	0.399	0.409	0.375	0 294	0.00		5.041
MK48/1 /	0.249	0.255	0.262	0.268	0.252	0.210	0.112	0.000	7.422
MK48/18	0.862	0.883	0.904	0.926	0.847	0.671	0.230	0.043	4.87b 16.762
5.04 Repl Repair Parts (Consumables)	11,500	11.781	12.068	12 362	0,00				
Mk48/14	3.084	2 4 10	000	706.7	017.11	8.804	3.000	1.404	223.786
Mk48/15	100.0	5.139	3.236	3.315	3.130	2.453	0.723	0.404	60 077
01/05/M	1.595	1.633	1.673	1.714	1.284	0.859	0.248		70.00
MK46/16	1.346	1.378	1.412	1.446	1.329	1 042	0.396	0000	30.621
MK48/1/	2.858	2.928	3.000	3.073	2.893	2410	0.000	0.202	797.97
MK48/18	2.618	2.682	2.747	2814	2 573	0 00	100.0	0.430	55.896
			i	10.7	2.37.3	2.039	0.700	0.222	50.930
5.05 Petro, Oil and Lub (POL)	16.881	17.292	17.715	18.146	17.208	13.823	3.971	2.452	320 151
5 06 End from Sup & Maint Debuild							-	701.7	323, 151
MK48									498.860
MK14									305.186
Mk15									48.626
Mk16									13.234
Mk17									38.575
MK18									42.044
									51.195
5.07 Transportation - Rebuild									
7									21.188
o. o systems Engineering/Mgmt	0.071	0.073	0.075	0.077	0.078	0.080	0.082	0.084	1.462

5.03 Replenishment Spares (Reparables)

Description:

This element includes the O&M costs of purchasing the reparables required to resupply initial stockage and the reparables required on a recurring basis for the repair of major end items.

Assumptions:

Methodology:

Replenishment spares total cost was computed as a reparables cost per mile applied against each variant's OPTEMPO and operating schedule, as represented on pages 3 and 6, respectively. The reparables cost per mile was based on actuals for the LVS.

There was no significant difference in the two LVSR configurations: LT and HT.

5.04 Replenishment Repair Parts (Consumables)

Description:

This element includes the O&M costs of purchasing the consumables required to resupply initial stockage and the consumables required on a recurring basis for the repair of major end items.

Assumptions:

Methodology:

Replenishment repair parts total cost was computed as a consumables cost per mile applied against each variant's OPTEMPO and operating schedule, as represented on pages 3 and 6, respectively.

The consumables cost per mile was based on actuals for the LVS.

There was no significant difference in the two LVSR configurations: LT and HT.

5.05 PETROLEUM, OILS AND LUBRICANTS (POL)

Description:

This element includes the costs of fuel, oil and lubricants for the system.

Assumptions:

The USMC will use a DF-2 diesel fuel.

Methodology:

Fuel capacity and range based on original LVS.

POL cost per mile was applied against each variants OPTEMPO and number of operating vehicles.

5.06 End Item Supply & Maintenance - Rebuild

Description:

This element includes the costs of material, labor, and overhead for the rebuild of the basic end item and associated components.

Assumptions:

Each variant wil be rebuilt after 10 years of service.

Methodology:

The rebuild cost for each variant was based on analogy to the current rebuild cost for the LVS. There was no significant difference in the two LVSR configurations: LT and HT.

5.07 Transportation - Rebuild

Description:

This element includes the cost of transporting the vehicles for rebuild.

Assumptions:

The Reserve Stores vehicles will not incur any cost for transportation because these vehicles reside at the rebuild site.

Methodology:

An average transportation cost per year was applied against the rebuild schedule.

5.10 Systems Engineering Management

Description:

Systems Engineering Management includes the O&M-funded costs of continuing support to the weapon system. Included in systems engineering are the offices of readiness and material management.

Assumptions:

Methodology:

The system engineering management cost was derived from the LSV program and adjusted to reflect the requirements of the LVSR program.